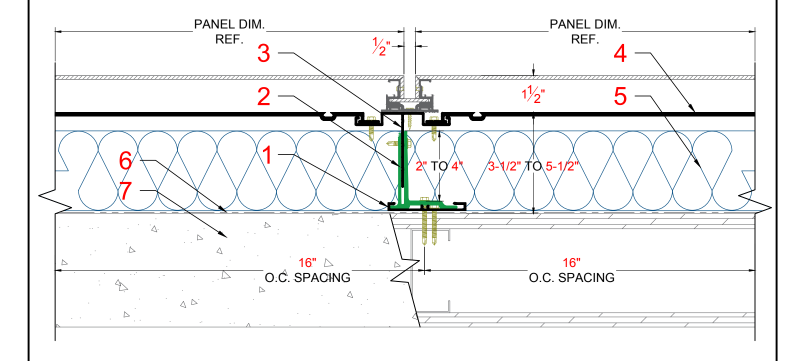
THERMALLY ISOLATED ADJUSTABLE SYSTEM



SYSTEM CAN BE INSTALLED HORIZONTALLY, VERTICALLY, OR BOTH

ANY PRODUCT MAY BE APPLIED OVER CL-TALON SYSTEMS

LEGEND:		
BY: CL TALON	BY: OTHERS	
#1 CL TALON 300 BASE TRACK	#5 INSULATION	
#2 CL TALON 300 THERME CLIP	#6 MOISTURE BARRIER	
#3 CL TALON 300 ADJUSTABLE FLAT TRACK	#7 MASONRY/STUD WALL	
#4 CL TALON MOUNTING SUPPORT (ALT.)		

FASTENER TYPES:

300

STUD WALL #10 HWH SDS TEK3



FASTENER SIZE ADJUSTED BY STRUCTURAL ENGINEER

CL TALON - GENERIC ACM SYSTEM
PLAN DETAIL

SYSTEM SHOWN:

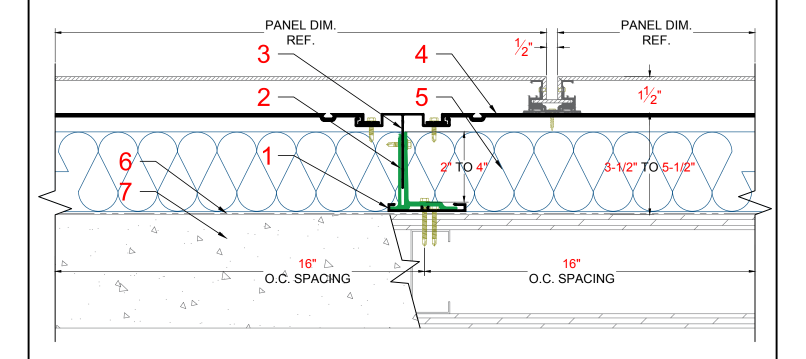
R

DATE: 08-12-2020

C L - T A L O N ®
Universal Thermally Isolated Cladding Support Systems

Confidential Document: Property of CL-TALON. Any transfer of this document without the express written permission of CL-TALON is unlawful. This document include: Originals, duplicates, and electronic versions. All are excusive. Information contained herein or related hereto is intended only for evaluation by technically skilled persons, with any use thereof to be at their independent discretion and risk. Such information is believed to be reliable, but CL-TALON shall have no responsibility or inability for results obtained or damages resulting from such use, CL-TALON grants no license under, and shall have no responsibility or liability for infringement of, any patent proprietary right. Sales of CL-TALON products shall be undependent and subject exclusively to warranties set forth in CL-TALON acknowledgment. The foregoing may be waived or modified only in writing by an CL-TALON officer.

THERMALLY ISOLATED ADJUSTABLE SYSTEM



SYSTEM CAN BE INSTALLED HORIZONTALLY, VERTICALLY, OR BOTH

ANY PRODUCT MAY BE APPLIED OVER CL-TALON SYSTEMS

LEGEND:		
BY: CL TALON	BY: OTHERS	
#1 CL TALON 300 BASE TRACK	#5 INSULATION	
#2 CL TALON 300 THERME CLIP	#6 MOISTURE BARRIER	
#3 CL TALON 300 ADJUSTABLE FLAT TRACK	#7 MASONRY/STUD WALL	
#4 CL TALON MOUNTING SUPPORT (ALT.)		

STUD WALL #10 HWH SDS TEK3

FASTENER TYPES:



FASTENER SIZE ADJUSTED BY STRUCTURAL ENGINEER

CL TALON - GENERIC ACM SYSTEM
PLAN DETAIL
SCALE: 3" = 1'-0"

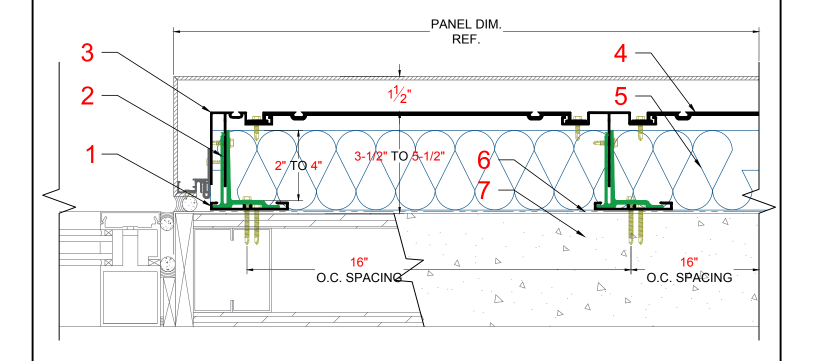
SYSTEM SHOWN: 300

DATE: 08-12-2020

C L - T A L O N ®
Universal Thermally Isolated Cladding Support Systems

Confidential Document: Property of CL-TALON. Any transfer of this document without the express written permission of CL-TALON is unlawful. This document include: Originals, duplicates, and electronic versions. All are excusive. Information contained herein or related hereto is intended only for evaluation by technically skilled persons, with any use thereof to be at their independent discretion and risk. Such information is believed to be reliable, but CL-TALON shall have no responsibility for isability for results obtained or damages resulting from such use. CL-TALON grants no license under, and shall have no responsibility or liability for risability for risability for subject versions expressions and the properties of t

THERMALLY ISOLATED ADJUSTABLE SYSTEM



SYSTEM CAN BE INSTALLED HORIZONTALLY, VERTICALLY, OR BOTH

ANY PRODUCT MAY BE APPLIED OVER CL-TALON SYSTEMS

	LEGEND:	
BY: CL TALON	BY: OTHERS	
#1 CL TALON 300 BASE TRACK	#5 INSULATION	
#2 CL TALON 300 THERME CLIP	#6 MOISTURE BARRIER	
#3 CL TALON 300 ADJUSTABLE PERIMETER TRACK	#7 MASONRY/STUD WALL	
#4 CL TALON MOUNTING SUPPORT (ALT.)		

FASTENER TYPES:

300

STUD WALL #10 HWH SDS TEK3

FASTENER SIZE ADJUSTED BY STRUCTURAL ENGINEER

CL TALON - GENERIC ACM SYSTEM
JAMB DETAIL

SYSTEM SHOWN:

R

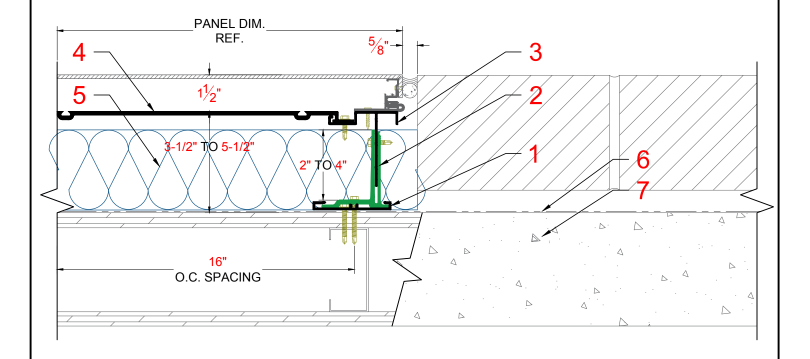
DATE: 08-12-2020

CL-TALON'

Universal Thermally Isolated Cladding Support Systems

Confidential Document: Property of CL-TALON. Any transfer of this document without the express written permission of CL-TALON is unlawful. This document linclude: Originals, duplicates, and electronic versions. All are excusive. Information contained herein or related hereto is intended only for evaluation by technically skilled persons, with any use thereof to be at their independent discretion and risk. Such information is believed to be reliable, but CL-TALON shall have no responsibility or inability for results obtained or damages resulting from such use. CL-TALON grants no license under, and shall have no responsibility or liability for infiringement of, any patent proprietary right. Sales of CL-TALON products shall be undependent and subject exclusively to warranties set forth in CL-TALON acknowledgment. The foregoing may be waived or modified only in writing by an CL-TALON officer.

THERMALLY ISOLATED ADJUSTABLE SYSTEM



SYSTEM CAN BE INSTALLED HORIZONTALLY, VERTICALLY, OR BOTH

ANY PRODUCT MAY BE APPLIED OVER CL-TALON SYSTEMS

	LEGEND:	
BY: CL TALON	BY: OTHERS	
#1 CL TALON 300 BASE TRACK	#5 INSULATION	
#2 CL TALON 300 THERME CLIP	#6 MOISTURE BARRIER	
#3 CL TALON 300 ADJUSTABLE FLAT TRACK	#7 MASONRY/STUD WALL	
#4 CL TALON MOUNTING SUPPORT (ALT.)		

FASTENER TYPES:

STUD WALL #10 HWH SDS TEK3



FASTENER SIZE ADJUSTED BY STRUCTURAL ENGINEER

CL TALON - GENERIC ACM SYSTEM

TERMINATION DETAIL

SCALE: 3" = 1' - 0"

SYSTEM SHOWN:

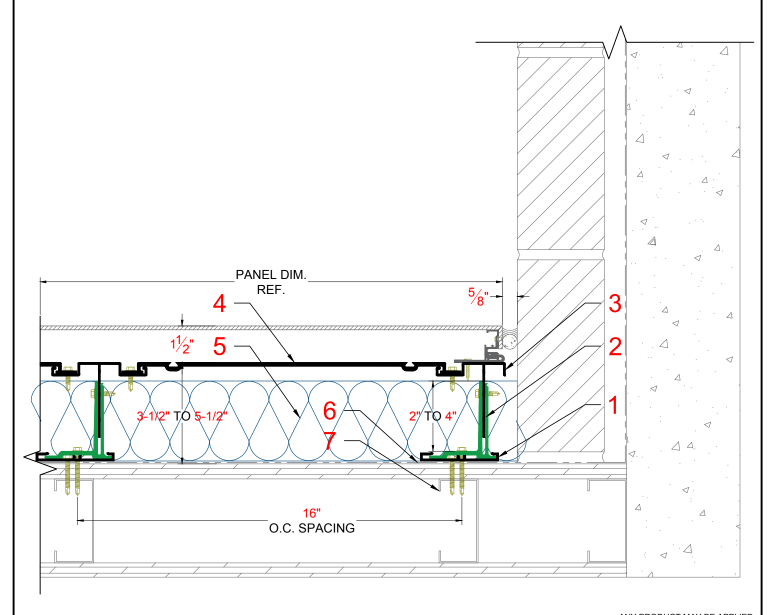
300

DATE: 08-12-2020

C L - T A L O N ®
Universal Thermally Isolated Cladding Support Systems

Confidential Document: Property of CL-TALON. Any transfer of this document without the express written permission of CL-TALON is unlawful. This document include: Originals, duplicates, and electronic versions. All are excusive. Information contained herein or related hereit os intended only for evaluation by technically skilled persons, with any use thereof to be at their independent discretion and risk. Such information is believed to be reliable, but CL-TALON shall have no responsibility or inability for results obtained or damages resulting from such use, CL-TALON grants no license under, and shall have no responsibility or liability for infiringement of, any patent proprietary right. Sales of CL-TALON products shall be independent and subject exclusively to warranties set forth in CL-TALON acknowledgment. The foregoing may be waived or modified only in writing by an CL-TALON officer.

THERMALLY ISOLATED ADJUSTABLE SYSTEM



 ${\tt SYSTEM} \ {\tt CAN} \ {\tt BE} \ {\tt INSTALLED} \ {\tt HORIZONTALLY}, \ {\tt VERTICALLY}, \ {\tt OR} \ {\tt BOTH}$

ANY PRODUCT MAY BE APPLIED OVER CL-TALON SYSTEMS

LEGEND:		
BY: CL TALON	BY: OTHERS	
#1 CL TALON 300 BASE TRACK	#5 INSULATION	
#2 CL TALON 300 THERME CLIP	#6 MOISTURE BARRIER	
#3 CL TALON 300 ADJUSTABLE FLAT TRACK	#7 MASONRY/STUD WALL	
#4 CL TALON MOUNTING SUPPORT (ALT.)		



FASTENER TYPES:

#10 HWH SDS TEK3



FASTENER SIZE ADJUSTED BY STRUCTURAL ENGINEER

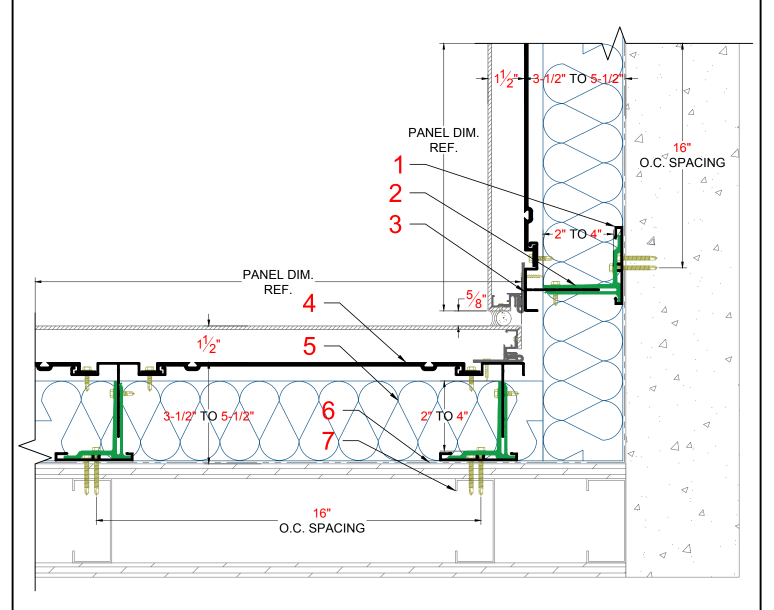
CL TALON - GENERIC ACM SYSTEM INSIDE CORNER TERMINATION DETAIL SCALE: 3" = 1'-0"

SYSTEM SHOWN: 300

DATE: 08-12-2020

Confidential Document: Property of CL-TALON. Any transfer of this document without the express written permission of CL-TALON is unlawful. This document include: Originals, duplicates, and electronic versions. All are excusive. Information contained herein or related hereto is intended only for evaluation by technically skilled persons, with any use thereof to be at their independent discretion and risk. Such information is believed to be reliable, but CL-TALON shall have no responsibility or itability for results obtained or damages resulting from such use. CL-TALON grants no license under, and shall have no responsibility or liability for resultive or the control of the

THERMALLY ISOLATED ADJUSTABLE SYSTEM



SYSTEM CAN BE INSTALLED HORIZONTALLY, VERTICALLY, OR BOTH

ANY PRODUCT MAY BE APPLIED OVER CL-TALON SYSTEMS

LEGEND:		
BY: CL TALON	BY: OTHERS	
#1 CL TALON 300 BASE TRACK	#5 INSULATION	
#2 CL TALON 300 THERME CLIP	#6 MOISTURE BARRIER	
#3 CL TALON 300 ADJUSTABLE FLAT TRACK	#7 MASONRY/STUD WALL	
#4 CL TALON MOUNTING SUPPORT (ALT.)		

FASTENER TYPES:

STUD WALL #10 HWH SDS TEK3

FASTENER SIZE ADJUSTED BY STRUCTURAL ENGINEER

CL TALON - GENERIC ACM SYSTEM
INSIDE CORNER DETAIL

SCALE: 3" = 1' - 0"

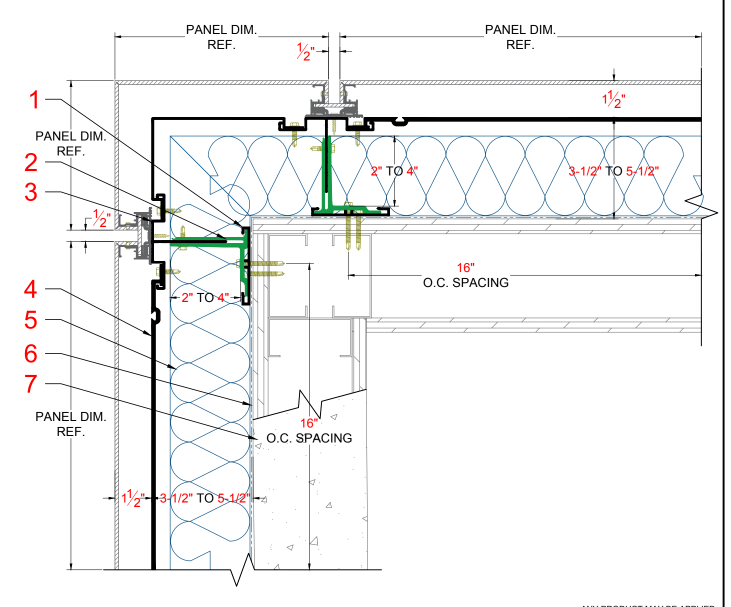
SYSTEM SHOWN: 300

DATE: 08-12-2020

C L - T A L O N ®
Universal Thermally Isolated Cladding Support Systems

Confidential Document: Property of CL-TALON. Any transfer of this document without the express written permission of CL-TALON is unlawful. This document linclude: Originals, duplicates, and electronic versions. All are excusive. Information contained herein or related hereto is intended only for evaluation by technically skilled persons, with any use thereof to be at their independent discretion and risk. Such information is believed to be reliable, but CL-TALON shall have no responsibility or inability for results obtained or damages resulting from such use. CL-TALON grants no license under, and shall have no responsibility or liability for infiringement of, any patent proprietary right. Sales of CL-TALON products shall be undependent and subject exclusively to warranties set forth in CL-TALON acknowledgment. The foregoing may be waived or modified only in writing by an CL-TALON officer.

THERMALLY ISOLATED ADJUSTABLE SYSTEM



 ${\tt SYSTEM} \ {\tt CAN} \ {\tt BE} \ {\tt INSTALLED} \ {\tt HORIZONTALLY}, \ {\tt VERTICALLY}, \ {\tt OR} \ {\tt BOTH}$

ANY PRODUCT MAY BE APPLIED OVER CL-TALON SYSTEMS

<u>LEGEND:</u>		
BY: CL TALON	BY: OTHERS	
#1 CL TALON 300 BASE TRACK	#5 INSULATION	
#2 CL TALON 300 THERME CLIP	#6 MOISTURE BARRIER	
#3 CL TALON 300 ADJUSTABLE FLAT TRACK	#7 MASONRY/STUD WALL	
#4 CL TALON MOUNTING SUPPORT (ALT.)		

FASTENER TYPES:

STUD WALL #10 HWH SDS TEK3

FASTENER SIZE ADJUSTED BY STRUCTURAL ENGINEER

CL TALON - GENERIC ACM SYSTEM
OUTSIDE CORNER DETAIL
SCALE: 3" = 1' - 0"

SYSTEM SHOWN: 300

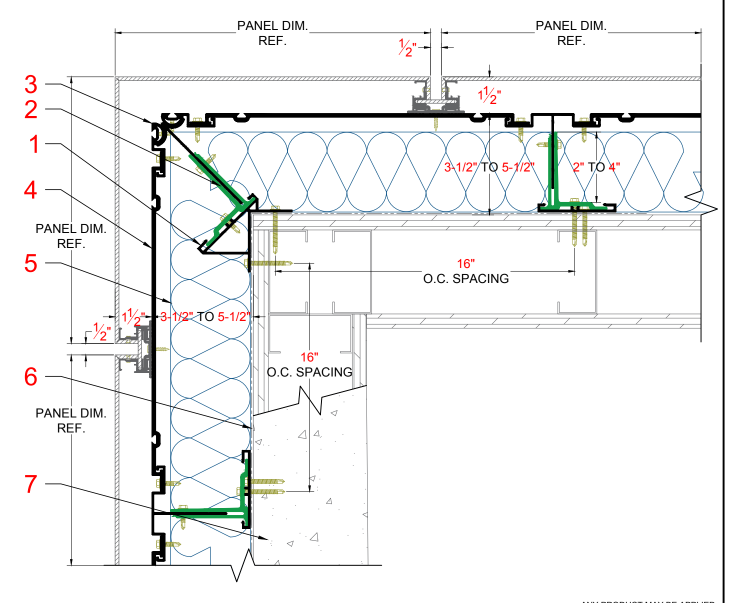
DATE: 08-12-2020

CL-TALON®

Confidential Document: Property of CL-TALON. Any transfer of this document without the express written permission of CL-TALON is unlawful. This document include: Originals, duplicates, and electronic versions. All are excusive. Information contained herein or related hereto is intended only for evaluation by technically skilled persons, with any use thereof to be at their independent discretion and risk. Such information is believed to be reliable, but CL-TALON shall have no responsibility or liability for results obtained or damages resulting from such use. CL-TALON grants no license under, and shall have no responsibility or liability for liability f

Universal Thermally Isolated Cladding Support Systems

THERMALLY ISOLATED ADJUSTABLE SYSTEM



SYSTEM CAN BE INSTALLED HORIZONTALLY, VERTICALLY, OR BOTH

ANY PRODUCT MAY BE APPLIED OVER CL-TALON SYSTEMS

<u>LEGEND:</u>		
BY: CL TALON	BY: OTHERS	
#1 CL TALON 300 CORNER BASE TRACK	#5 INSULATION	
#2 CL TALON 300 THERME CLIP	#6 MOISTURE BARRIER	
#3 CL TALON 300 CORNER	#7 MASONRY/STUD WALL	
#4 CL TALON MOUNTING SUPPORT (ALT.)		

FASTENER TYPES:

STUD WALL #10 HWH SDS TEK3

FASTENER SIZE ADJUSTED BY STRUCTURAL ENGINEER

CL TALON - GENERIC ACM SYSTEM
OUTSIDE CORNER DETAIL
SCALE: 3" = 1' - 0"

SYSTEM SHOWN: 300

DATE: 08-12-2020

CL-TALON®
Universal Thermally Isolated Cladding Support Systems

Confidential Document: Property of CL-TALON. Any transfer of this document without the express written permission of CL-TALON is unlawful. This document linclude: Originals, duplicates, and electronic versions. All are excusive. Information contained herein or related hereto is intended only for evaluation by technically skilled persons, with any use thereof to be at their independent discretion and risk. Such information is believed to be reliable, but CL-TALON shall have no responsibility or inability for results obtained or damages resulting from such use. CL-TALON grants no license under, and shall have no responsibility or liability for infiringement of, any patent proprietary right. Sales of CL-TALON products shall be undependent and subject exclusively to warranties set forth in CL-TALON acknowledgment. The foregoing may be waived or modified only in writing by an CL-TALON officer.